



SALES MANAGEMENT

Lab 02 Report - Diagrams

Team Gay

Hoang Le Thanh Son - SE05415

Pham Tung Anh - SE06176

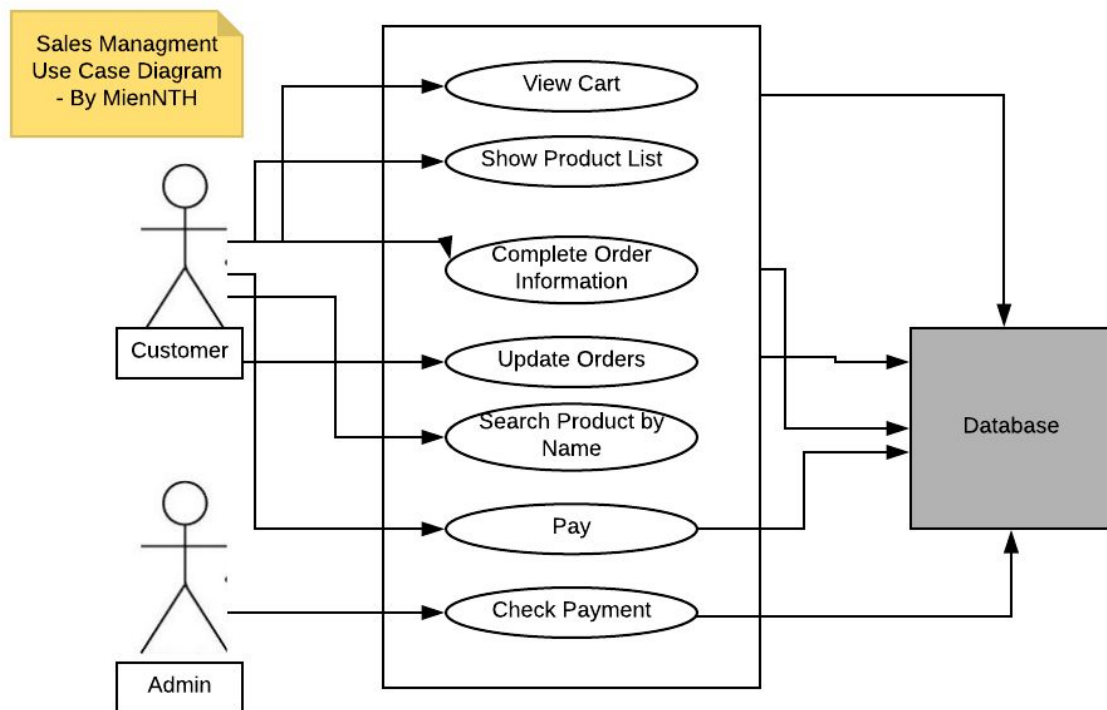
Nguyen Gia Huy - SE05752

Vu Hai Phong - SE05255

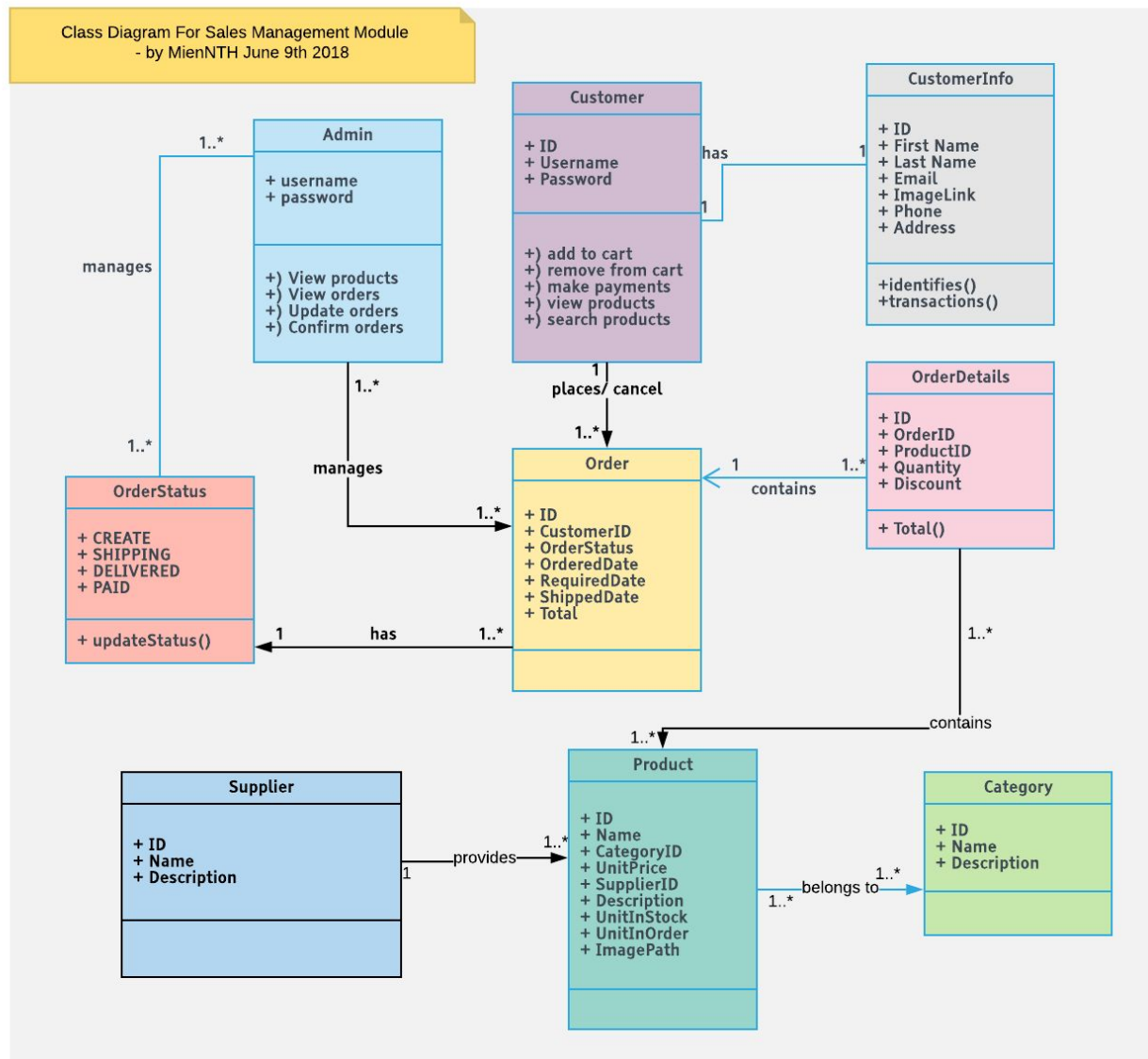
Nguyen Thi Hong Mien - SE05583

Hanoi, June 2nd 2018

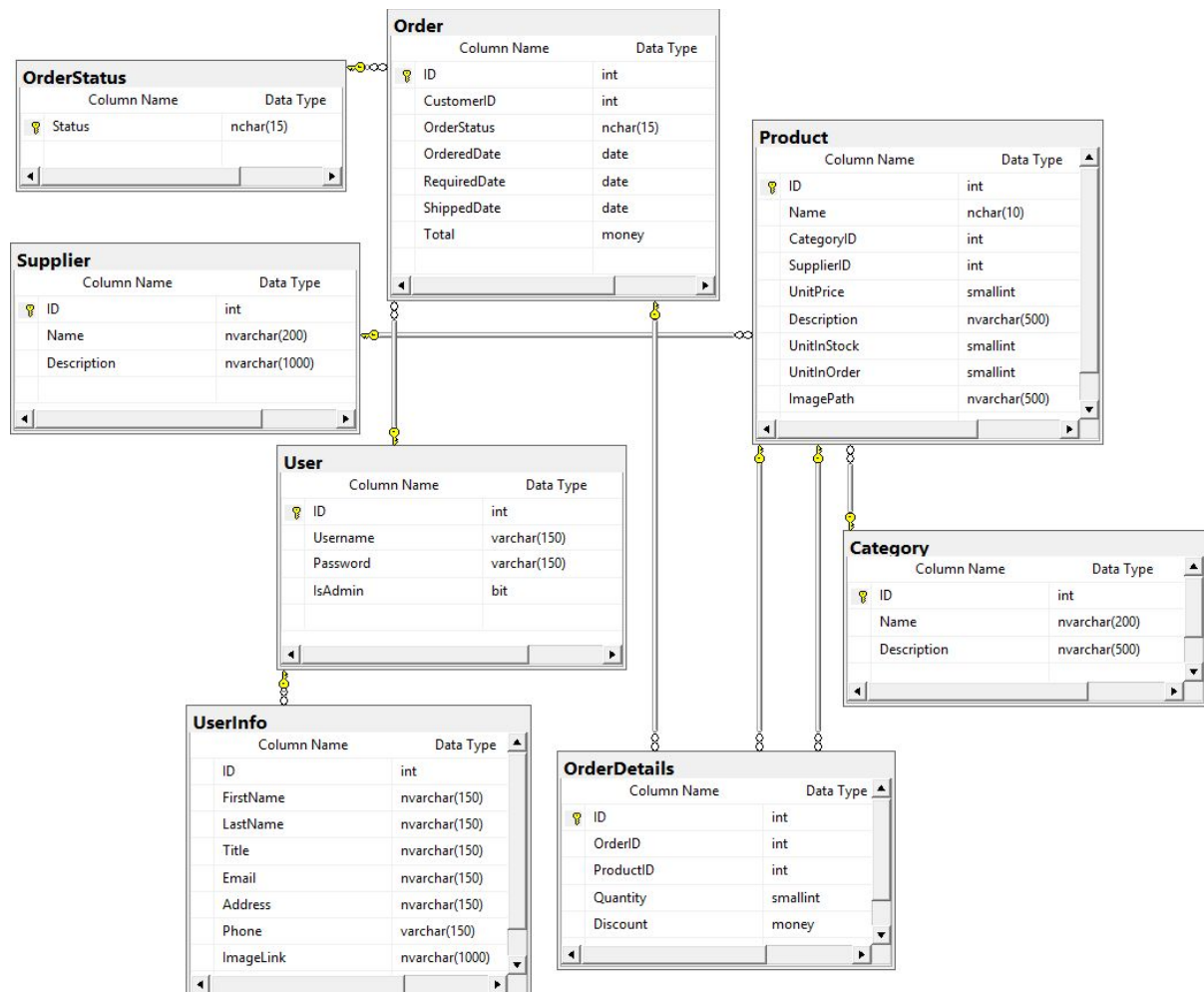
Use Case Diagram



Class Diagram



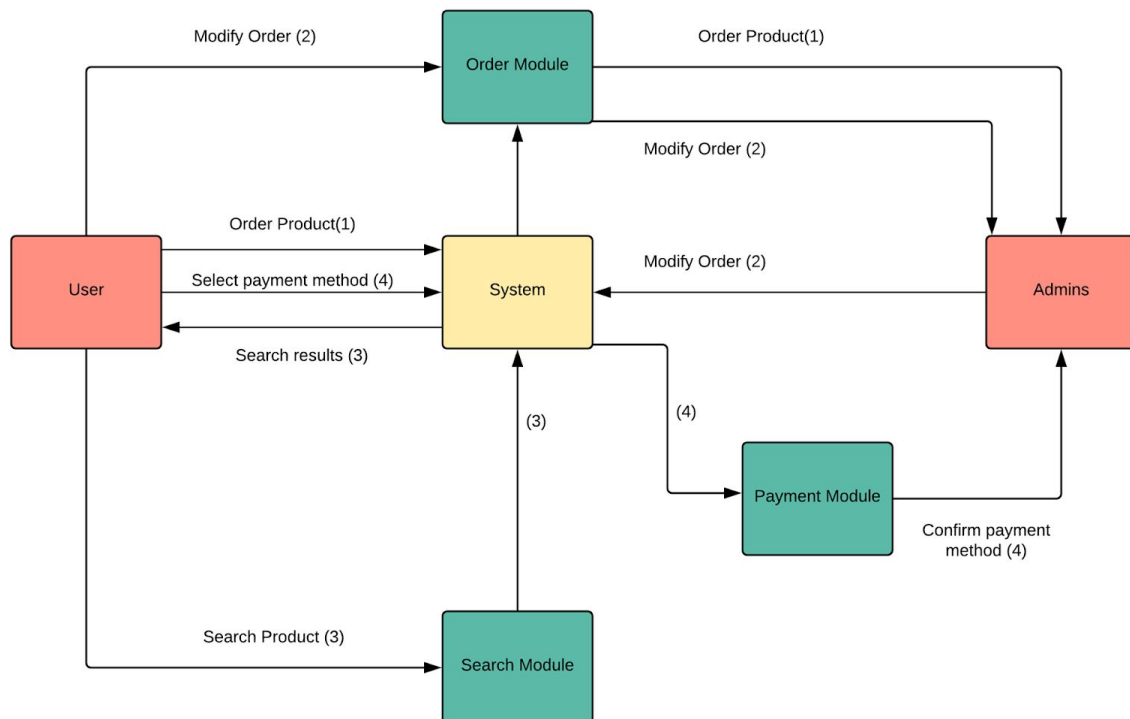
Database Diagram



System Architecture

System Architecture Diagram - By SonHLT

June 7, 2018



User Interfaces

The screenshot shows a web browser window with the title 'Moozilla'. The address bar contains 'http://moqups.com'. The page content is for an 'Online Sales Management System'. At the top right, it says 'Hello User' next to a placeholder icon for a user profile. Below this is a navigation bar with two buttons: 'Search' (highlighted in grey) and 'Order' (highlighted in yellow). The main content area is titled 'Search a product'. It contains a text input field with the placeholder 'Enter product name here' and a search icon. To the right of the input field is a button labeled 'Submit'.

Figure 1 - Search Page

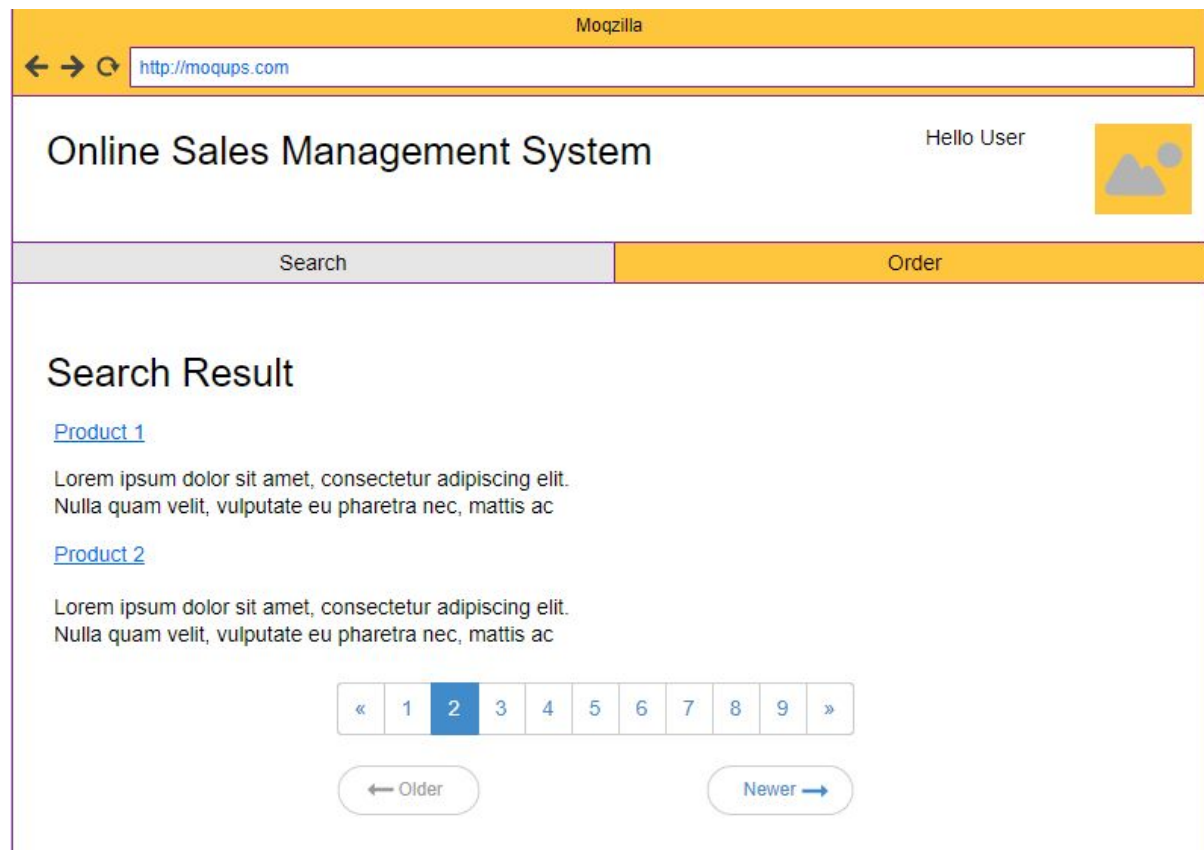


Figure 2 - Search Result

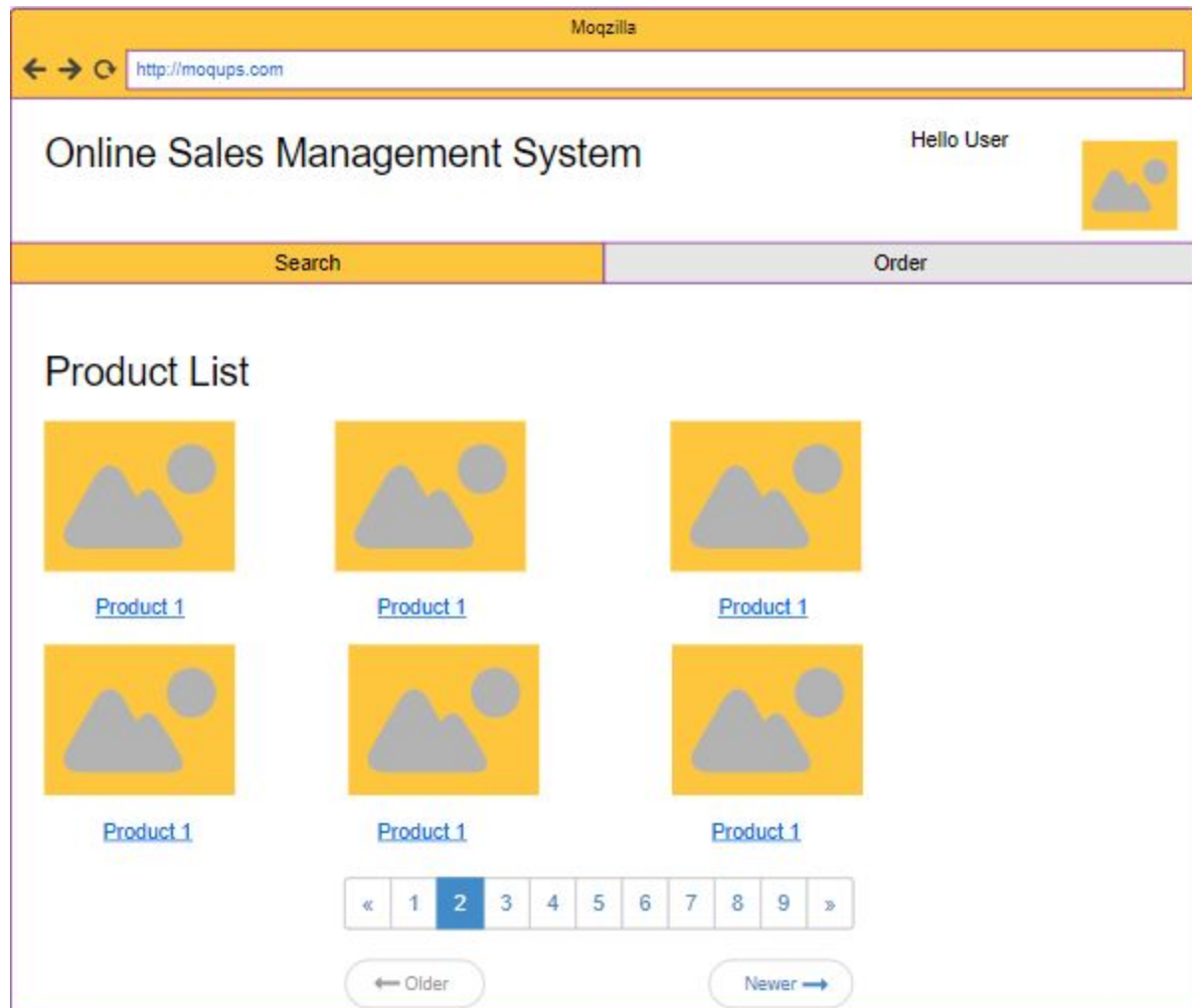


Figure 3 - Product list

The screenshot displays a web browser window with the address bar showing `http://moqups.com`. The page title is "Online Sales Management System". In the top right corner, it says "Hello User" next to a user profile icon. Below the header, there are two tabs: "Search" and "Order". The main content area is titled "Payment Page".

Under the heading "Products in your cart", there is a table with the following data:

ID	Product Name	On Sale
1	Product 2	<input checked="" type="checkbox"/>
2	Product 5	<input checked="" type="checkbox"/>
3	Product 8	<input checked="" type="checkbox"/>
4	Product 11	<input type="checkbox"/>

To the right of the table, under the heading "Choose payment method", there is a dropdown menu currently set to "Banking Transaction". Below this, there are two radio button options:

- ☐ Pay when receive product
- ☐ Pay right after ordering

At the bottom right, there is a button labeled "Finish ordering".

Figure 4 - Invoice

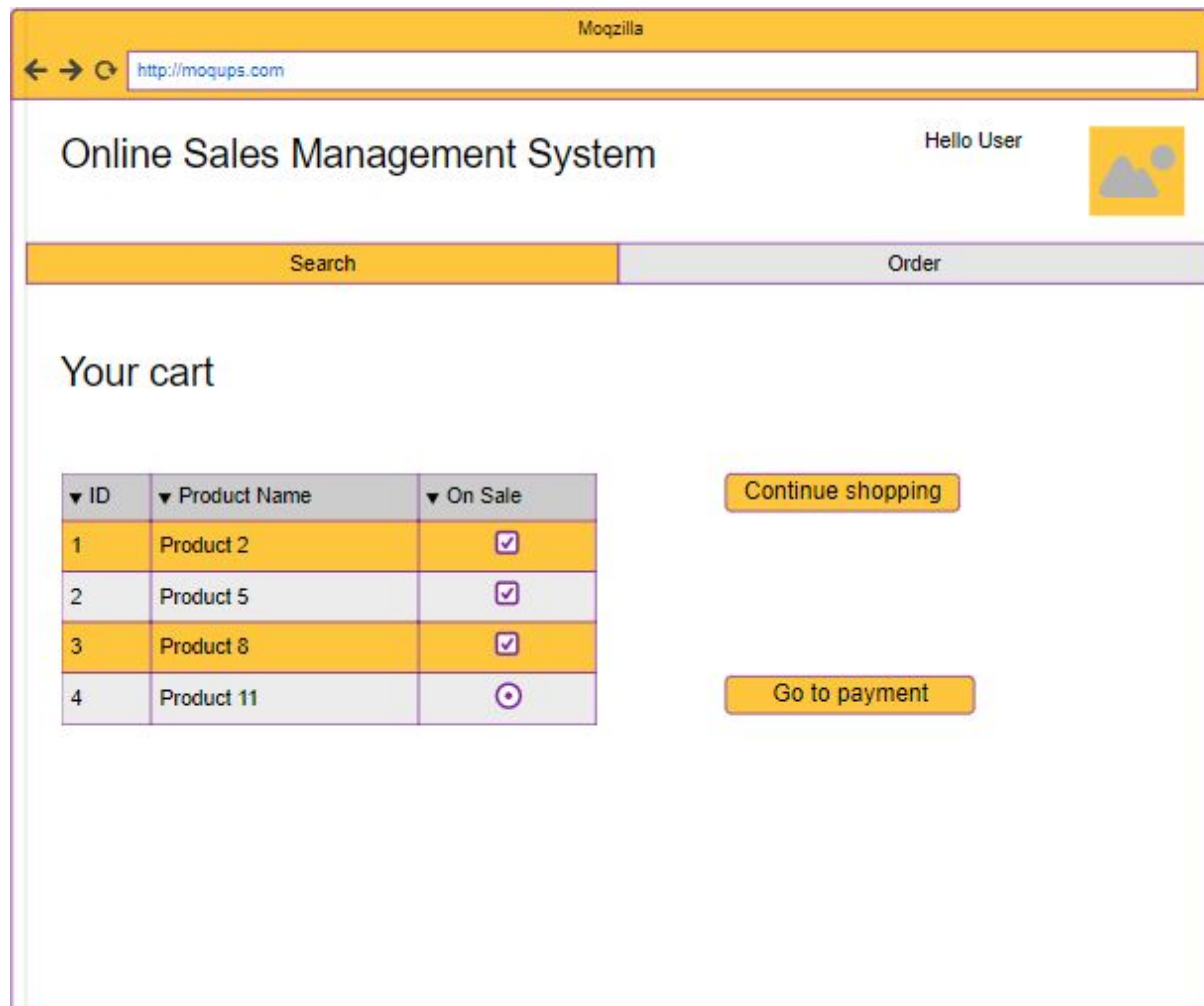


Figure 5 - Finishing

2. System Architecture Diagram

System Architecture Diagram - By SonHLT

June 7, 2018

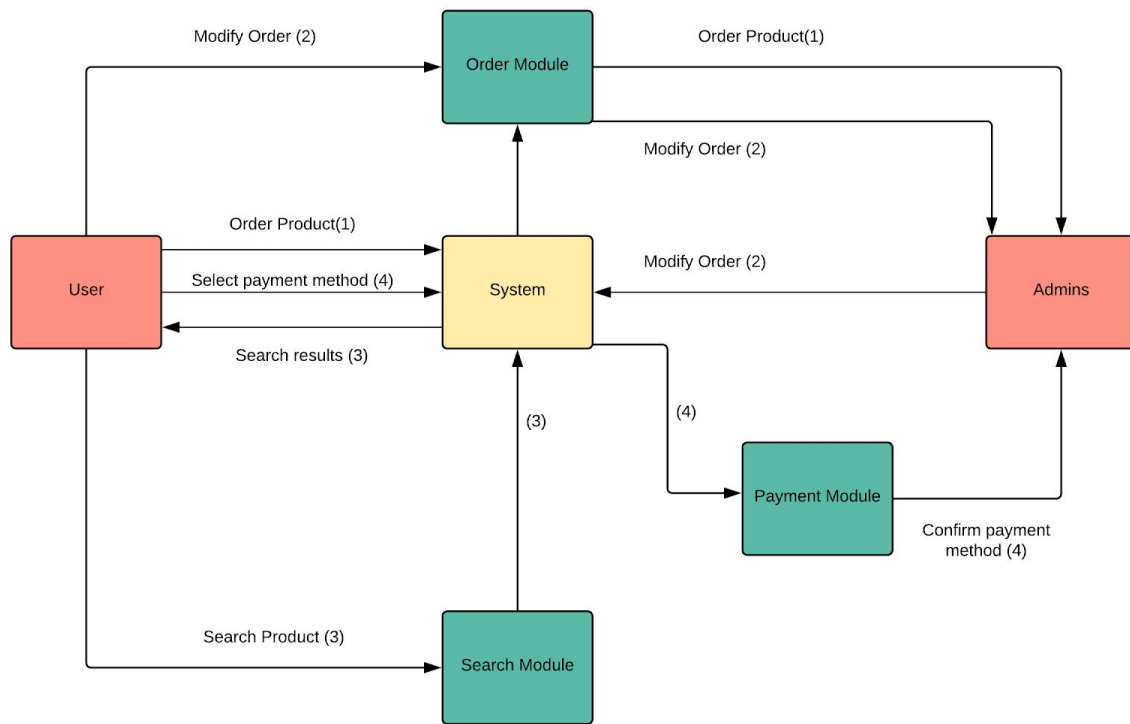


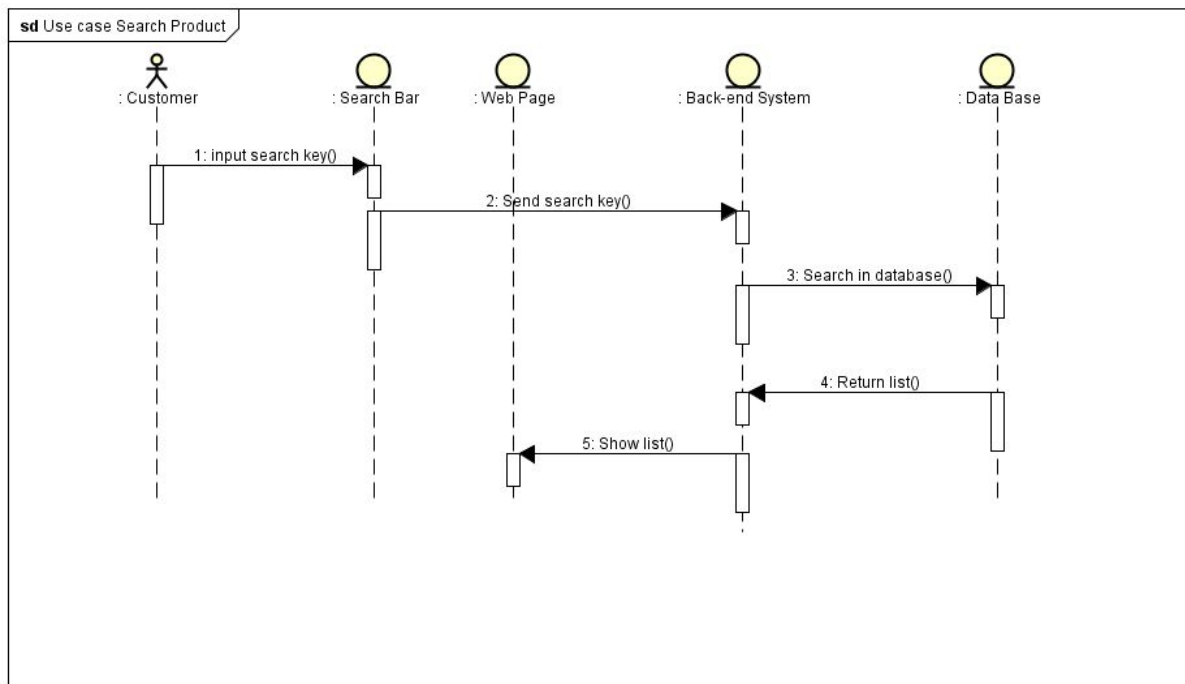
Figure 6 - System Architecture Diagram

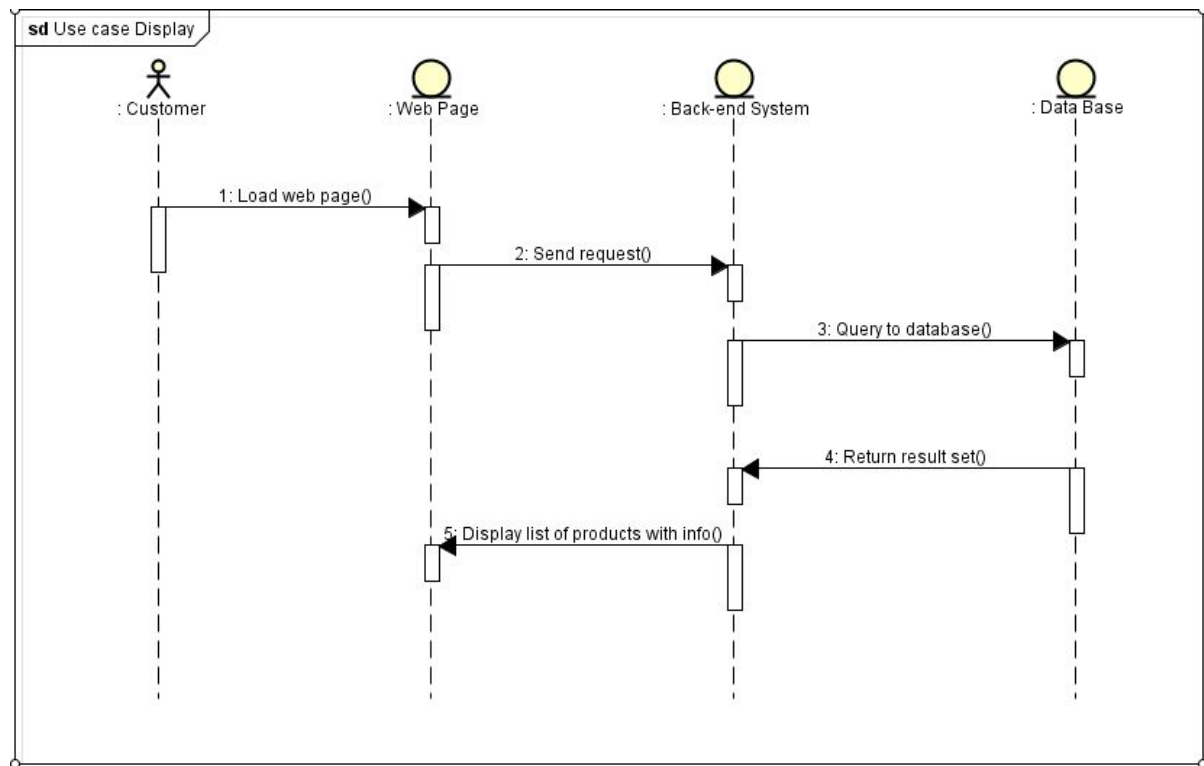
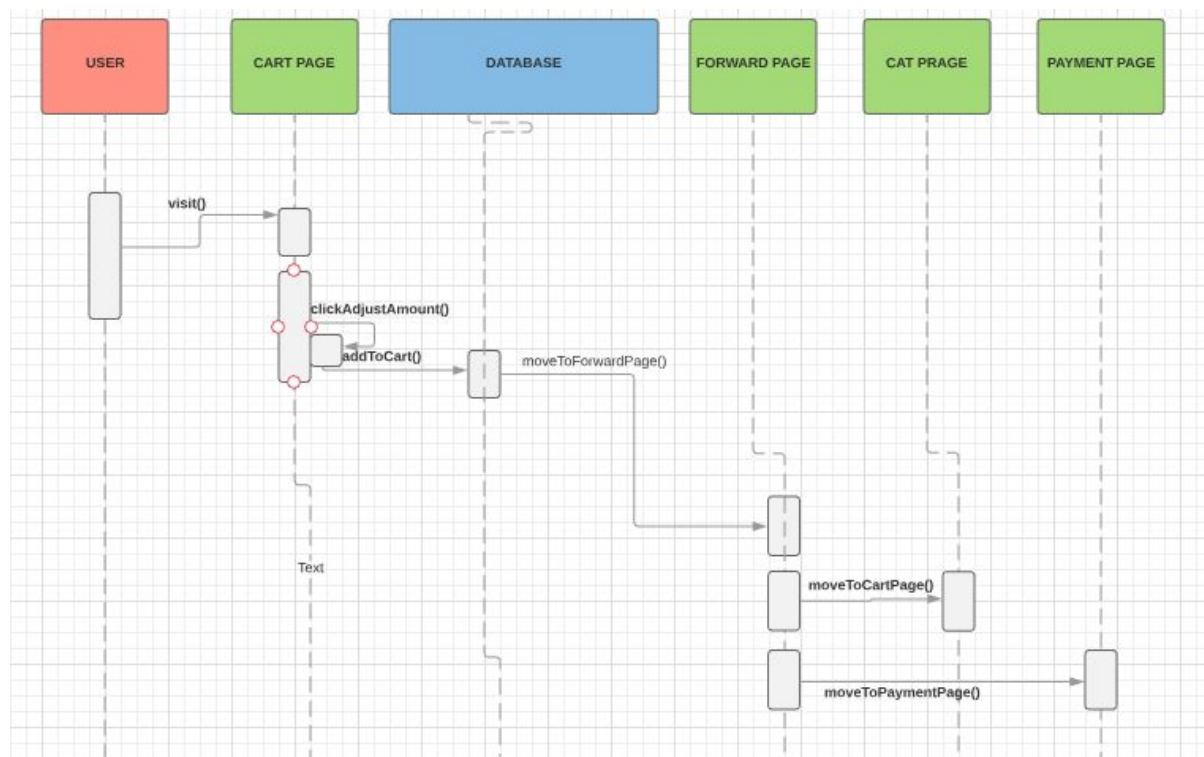
- Diagram Analys :

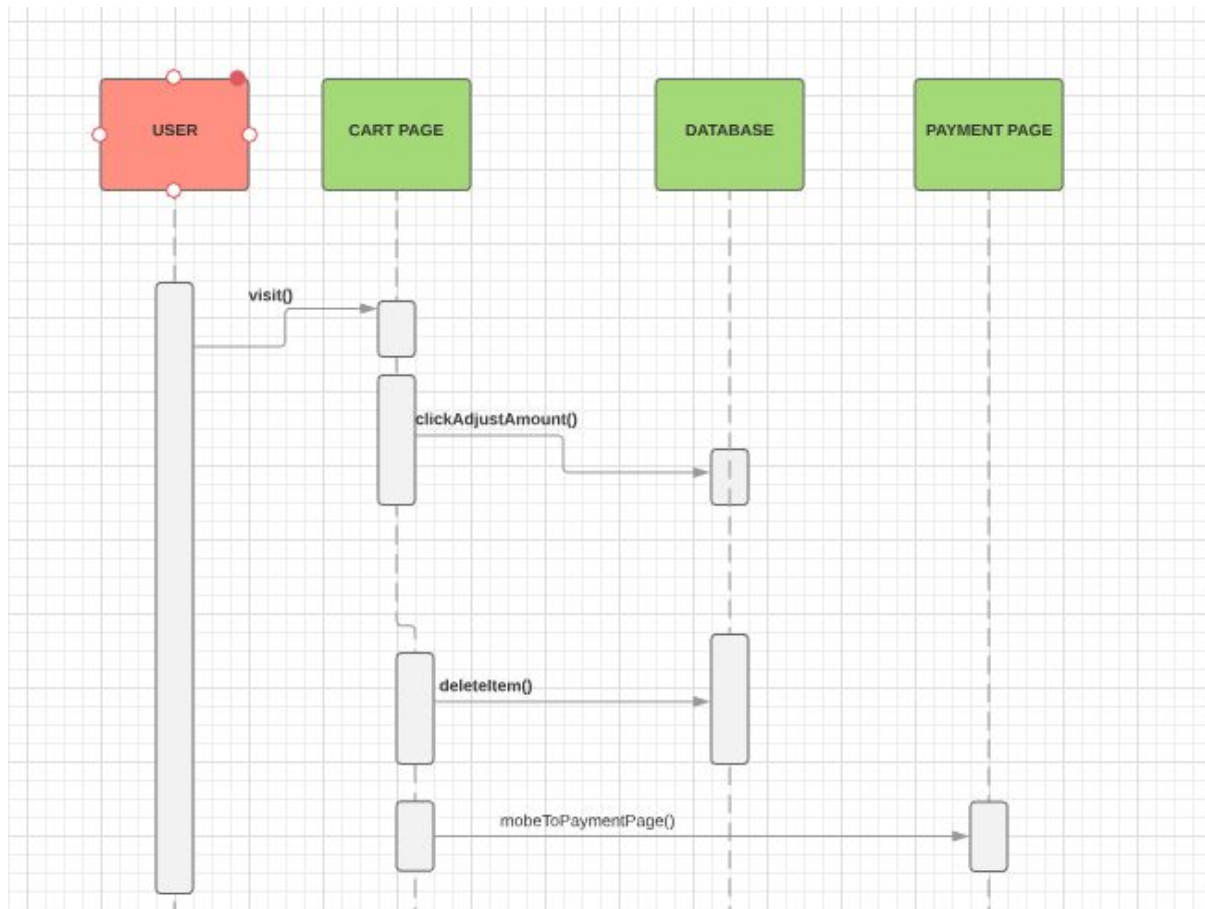
- Request System has 3 modules :
 - Search Module
 - Order Module
 - Payment Module
- User and admin can perform respective functions with these above modules :
 - Make an order, modify and manage order
 - Search for any products
 - Choose payment method.
 - Confirm orders and payments.

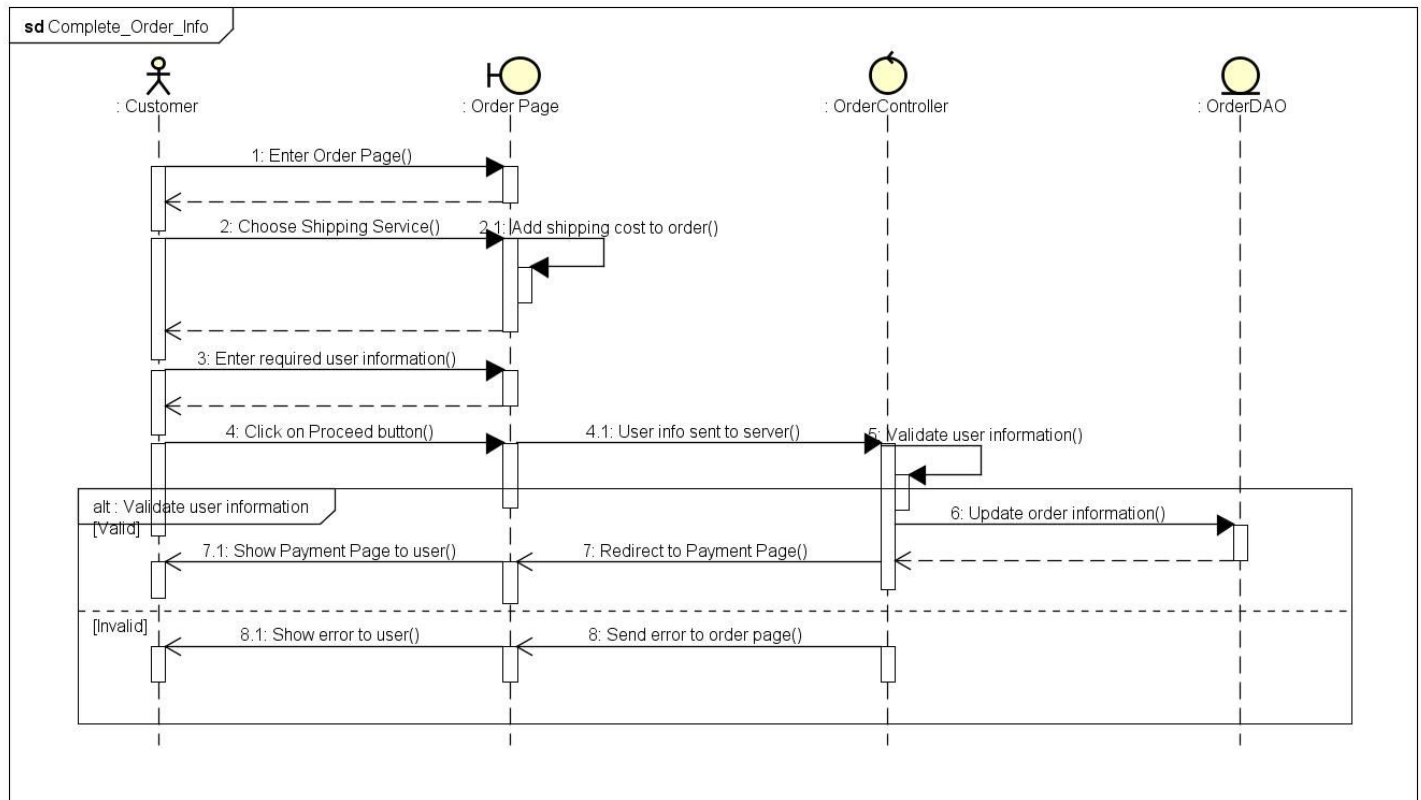
Sequence Diagram

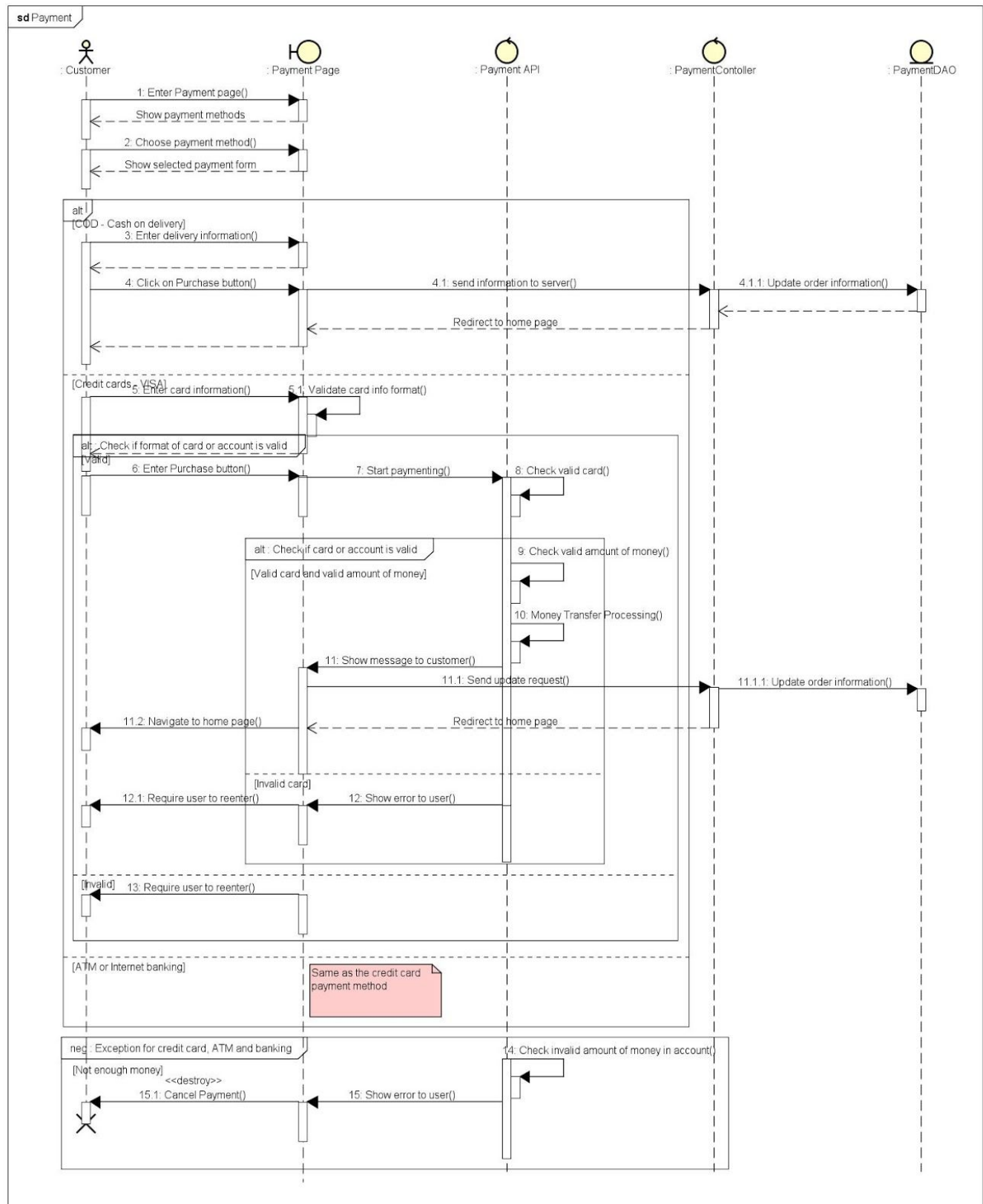
UC001 - Search Product (By AnhPT)



UC002 - Display (By AnhPT)**UC003 - Add Cart (By PhongVH)**

UC004 - View Cart (By PhongVH)

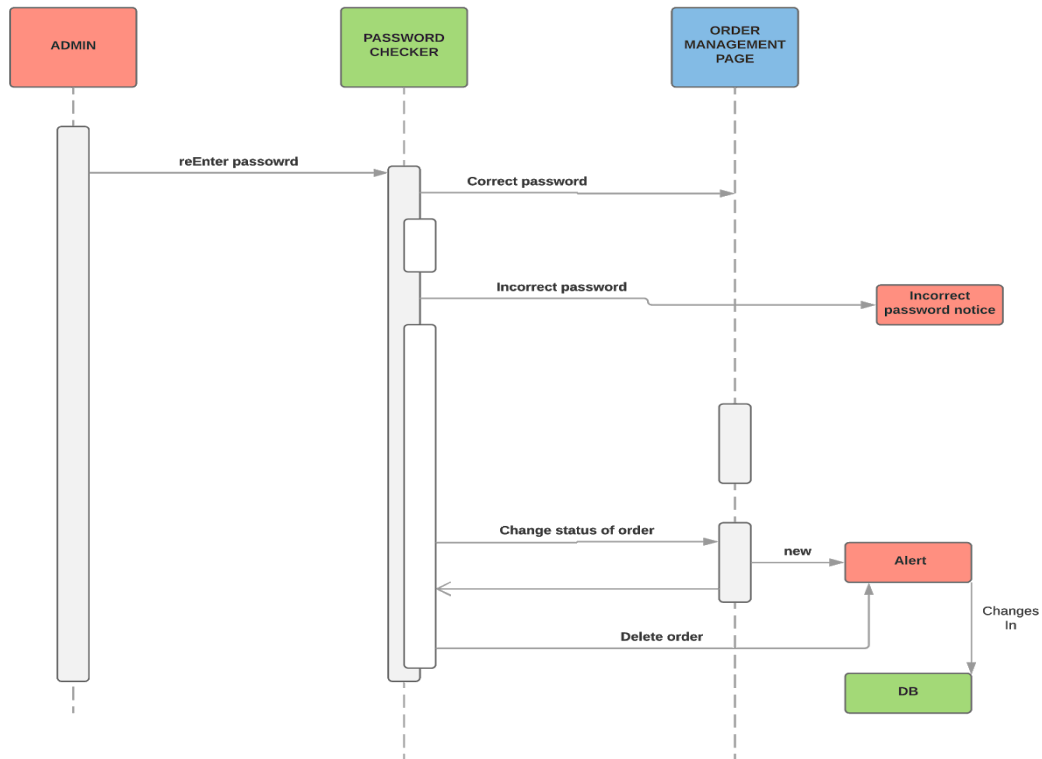
UC005 - Complete Order Information (By HuyNG)

UC006 - Payment (By HuyNG)

UC007 - Payment check (By SonHLT)

UC007 - PAYMENT CHECK SEQUENCE DIAGRAM

Hoàng Lê Thanh Sơn, June 7 2018



UC008 - Update Orders (By MienNTH)